## Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

## <u>Listing of Claims</u>:

Claim 1 (Canceled).

Claim 2 (Currently Amended): The bevel friction ring gear as set forth in claim  $\frac{1}{33}$ , wherein the first press-on pressing apparatus part  $\frac{9}{10}$ ,  $\frac{11}{11}$  is unregulated.

Claim 3 (Currently Amended): The bevel friction ring gear as set forth in claim 1 33, wherein the second press-on pressing apparatus part (14) is regulated.

Claim 4 (Canceled).

Claim 5 (Currently Amended): The bevel friction ring gear as set forth in claim ± 33, wherein the second press-on pressing apparatus part (14) applies a pressure opposing the force applied by the first press-on pressing apparatus part (9, 10, 11).

Claim 6 (Currently Amended): The bevel friction ring gear as set forth in claim † 33, wherein the second press-on pressing apparatus part (14) partially accommodates the force applied by the first press-on pressing apparatus part (9, 10, 11).

Claim 7 (Canceled).

Claim 8 (Currently Amended): The gear as set forth in claim 7 35, wherein the second press-on pressing apparatus part (14) is hydraulically actuated.

Claim 9 (Currently Amended): The gear as set forth in claim 8, wherein the hydraulic actuation includes an electromagnetically actuated piston (48).

Claim 10 (Currently Amended): The gear as set forth in claim 9, wherein the piston closes an overflow/refill port (52) on its pressure generating path.

Claim 11 (Currently Amended): The gear as set forth in claim 8, wherein the hydraulic actuation comprises further comprising a gear pump (61) for hydraulically actuating the second pressing apparatus part.

Claim 12 (Currently Amended): The gear as set forth in claim 11, wherein the gear pump is actuated by an electric motor <del>(62)</del> that applies a voltage dependent torque.

Claim 13 (Currently Amended): The gear as set forth in claim 7 35 with at least two operating conditions in which at least one input member (101) and at least one output member (102) are pressed against each other by means of at least one press-on said pressing apparatus exerting a press-on pressing pressure varying as a function of the respective operating condition, wherein the press-on pressing apparatus (108, 125, 126) includes at least two press-on pressing units (110, 111; 125, 126).

Claim 14 (Currently Amended): The gear as set forth in claim 7 35, wherein the two press-on pressing units (110, 111; 125, 126) comprise have different operating condition - press-on pressing force characteristic curves.

Claim 15 (Currently Amended): The gear as set forth in claim 7 35, wherein the two press-on pressing units (110, 111, 125, 126) have a first share in the press-on pressing force in the a first operating condition and a second share in the press-on pressing

force in the <u>a</u> second operating condition, with the difference between the first and the second share of the first press-on <u>pressing</u> unit differing from the difference between the first and second share of the second <u>press-on</u> <u>pressing</u> unit.

Claim 16 (Currently Amended): The gear as set forth in claim 7 35, wherein the two press-on pressing units are configured to act in parallel with respect to determining the an operating condition and/or with respect to the press-on pressing force.

Claim 17 (Currently Amended): The gear as set forth in claim 7 35, wherein the two press-on pressing units (110, 111, 125, 126) are configured to act in series with respect to determining the an operating condition and/or with respect to the press-on pressing force.

Claim 18 (Currently Amended): The gear as set forth in claim 7 35, wherein at least one press-on pressing unit (110, 111, 125, 126) comprises has an operating condition - press-on pressing force characteristic curve having a substantially constant slope.

Claim 19 (Currently Amended): The gear as set forth in claim  $\frac{7}{35}$ , wherein the press-on pressing apparatus  $\frac{(108; 125, 126)}{(108; 125, 126)}$ 

includes at least two press-on pressing units (110, 111; 125, 126) coupled together.

Claim 20 (Previously Presented): The gear as set forth in claim 19, wherein the coupling is configured to be mechanical.

Claim 21 (Previously Presented): The gear as set forth in claim 19, wherein the coupling is configured to be hydrodynamic or hydrostatic.

Claim 22 (Currently Amended): The gear as set forth in claim 7 35, wherein a press-on first pressing unit (126) is disposed on the input side and a press-on second pressing unit (125) is disposed on the output side.

Claim 23 (Currently Amended): The gear as set forth in claim 7 35 with at least two operating conditions in which at least one input member (101) and at least one output member (102) are pressed against each other by means of at least one press-on said pressing apparatus (108; 125, 126) exerting a press-on pressing pressure varying as a function of the a respective operating condition, wherein said press-on pressing apparatus comprises has an operating condition - press-on pressing force characteristic curve that has

another average slope between an at rest position of the friction gear and a first operating condition than between the first operating condition and a second operating condition.

Claim 24 (Canceled).

Claim 25 (Currently Amended): The gear as set forth in claim 7 35, wherein the operating condition is chosen to be proportional to the output and/or input torque.

Claim 26 (Currently Amended): The gear as set forth in claim 7 35, wherein the first operating condition is the lowest torque anticipated to occur under full load.

Claim 27 (Currently Amended): The gear as set forth in claim 7 35, wherein the first operating condition is the highest torque anticipated to occur under full load.

Claim 28 (Currently Amended): The gear as set forth in claim 7 35, wherein further comprising at least two press-on pressing units (125, 126) the press-on pressing force of a respective one of which is varied by different kinds of operating conditions such as input torque, output torque, total load, forces or the like.

Claim 29 (Currently Amended): The gear as set forth in claim 7 35, wherein the press-on pressing apparatus (108; 125, 126) comprises a torque - press-on pressing force characteristic curve that effects a press-on pressing force of near 0 N, more specifically of less than 1 N, at insignificant torque.

Claim 30 (Currently Amended): The gear as set forth in claim 7 35, wherein the press-on pressing apparatus (108; 125, 126) comprises a torque - press-on pressing force characteristic curve that comprises, between a lowest torque anticipated to occur in operation and a highest torque anticipated to occur in operation, a smaller average slope under full load than below the lowest torque anticipated to occur in operation.

Claim 31 (Currently Amended): The gear as set forth in claim 7 35, wherein the press-on pressing apparatus (125, 126) comprises a load dependent operating condition - press-on pressing force characteristic curve.

Claim 32 (Currently Amended): The gear as set forth in claim 31, wherein the press-on pressing force under loads below full load is smaller than the press-on pressing force under full load.

Claim 33 (New): A bevel friction ring gear comprising

- (a) an input bevel gear;
- (b) an output bevel gear;
- (c) a friction ring forming a surrounding grip around one of said bevel gears;
- (d) a registering device for registering a torque to be transmitted; and
- (e) a pressing apparatus for locking together said bevel gears and said friction ring with said registering device;

wherein said pressing apparatus comprises a pressing force applicator for applying a pressing force corresponding to the torque to be transmitted and first and second pressing apparatus parts, the first pressing apparatus part requiring a shorter reaction time than the second pressing apparatus part.

Claim 34 (New): A bevel friction ring gear comprising

- (a) an input bevel gear;
- (b) an output bevel gear;
- (c) a friction ring forming a surrounding grip around one of said bevel gears;
- (d) a registering device for registering a torque to be transmitted; and

(e) a pressing apparatus for locking together said bevel gears and said friction ring with said registering device;

wherein said pressing apparatus comprises a pressing force applicator for applying a pressing force corresponding to the torque to be transmitted and first and second pressing apparatus parts, the first pressing apparatus part providing a first pressing force that is greater than or equal to a net pressing force to be provided by said pressing apparatus, the second pressing apparatus part reducing the pressing force provided by the first pressing apparatus part.

Claim 35 (New): A bevel friction ring gear comprising

- (a) a first torque transmitting gear member;
- (b) a second torque transmitting gear member; and
- (c) a pressing apparatus locking together said first torque transmitting gear member with said second torque transmitting gear member;

wherein said pressing apparatus comprises a pressing force applicator for applying a pressing force corresponding to the torque to be transmitted and first and second pressing apparatus parts, the first pressing apparatus part requiring a shorter reaction time than the second pressing apparatus part.

Claim 36 (New): A method of operating a bevel friction gear comprising the steps of:

- (a) pressing at least one input bevel gear member and at least one output bevel gear member together by a pressing apparatus;
- (b) operating the pressing apparatus with a first operating condition-pressing force characteristic curve that has a first average slope between an at rest position of the friction gear and a first operating condition; and
- (c) operating the pressing apparatus with a second operating condition-pressing force characteristic curve that has a second average slope between the first operating condition and a second operating condition;

wherein the first average slope is different from the second average slope.